L Number	Hits	Search Text	DB	Time stamp
-	14	(("6,019,482") or ("6,241,697") or ("6,353,763") or	USPAT	2004/05/27 08:54
		("6,334,069") or ("5,649,972") or ("5,413,587") or		
1		("5,278,432") or ("5,660,461") or ("5,728,090") or		
		("6,290,713") or ("6,221,095") or ("6,048,359") or		•
		("5, 151,096") or ("5,698,886")).PN.		
-	10	((607/88-94) CCLS.) and (led with array) and ((target aim\$3)	USPAT:	2004/05/27 12:58
		with beam)	US-PGPUB:	
		•	EPO; JPO;	
			DERWENT	
<u>-</u>	41	((607/88-94).CCLS.) and (led with array) and (target aim\$3)	USPAT;	2004/05/27 11:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
l -	32	(Phototherapy and (tissue skin)) and (led with array) and	USPAT;	2004/05/27 13:13
		(target aim\$3)	US-PGPUB;	
		(13.13.1.13.1)	EPO; JPO;	
		•	DERWENT	
_	5	(Phototherapy and (tissue skin)) and (led with array) and	USPAT;	2004/05/27 11:19
	J	((target aim\$3) with beam)	US-PGPUB;	
		(turget unity) with boomy	EPO; JPO;	
			DERWENT	
_	43	(Phototherapy and (tissue skin)) and ((target aim\$3) with	USPAT;	2004/05/27 11:20
_	70	beam)	US-PGPUB;	200 1700/27 11:20
		beamy	EPO; JPO;	
			DERWENT	
l _	579	(led with array) and ((target aim\$3) with beam)	USPAT;	2004/05/27 13:51
	0.0	(led With Birdy) and (target aim to) With boarn)	US-PGPUB;	200 1100/21 10:01
			EPO; JPO;	
1.			DERWENT	
	71	((led with array) and ((target aim\$3) with beam)) and (tissue	USPAT;	2004/05/27 12:59
		skin)	US-PGPUB:	
			EPO; JPO;	1 .
1 .			DERWENT	
.	54	(((led with array) and ((target aim\$3) with beam)) and (tissue	USPAT:	2004/05/27 13:08
		skin)) and @AD<20020703	US-PGPUB;	
		· "	EPO; JPO;	
			DERWENT	
-	115050	"54" and (nm nanometer)	USPAT;	2004/05/27 13:00
		,	US-PGPUB;	
	′		EPO; JPO;	
			DERWENT	
-	33	((((led with array) and ((target aim\$3) with beam)) and	USPAT;	2004/05/27 13:03
		(tissue skin)) and @AD<20020703) and (nm nanometer)	US-PGPUB;	
		· · · · · · · · · · · · · · · · · ·	EPO; JPO;	
			DERWENT	
-	13	(((((led with array) and ((target aim\$3) with beam)) and	USPAT;	2004/05/27 13:07
		(tissue skin)) and @AD<20020703) and (nm nanometer))	US-PGPUB;	
		and aim\$4	EPO; JPO;	
			DERWENT	
-	10893	light and treatment and wound and healing	USPAT;	2004/05/27 13:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	8912	(light and treatment and wound and healing) and	USPAT;	2004/05/28 06:49
		@AD<20020703	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	6	((light and treatment and wound and healing) and	USPAT;	2004/05/27 13:10
		@AD<20020703) and (led with array) and ((target aim\$3)	US-PGPUB;	
		with beam)	EPO; JPO;	
			DERWENT	

-	14	((light and treatment and wound and healing) and	USPAT;	2004/05/27 13:10
		@AD<20020703) and led and ((aim\$4) with beam)	US-PGPUB;	
	,	, , , ,	EPO; JPO;	
1			DERWENT	
l <u>.</u>	18	(Phototherapy and (tissue skin)) and (cross with hair)	USPAT;	2004/05/27 13:16
ļ ⁻		(1 Nototherapy and (1100de oldin)) and (1100d with half)	US-PGPUB:	200 1100121 10:10
1			EPO; JPO;	
1		·	1 '	
1	45	((D) -1-1)	DERWENT	2004/05/27 42:25
1 -	45	((Phototherapy and (tissue skin)) and ((alignment aim\$4	USPAT;	2004/05/27 13:25
		target\$\$) with (means mechanism))) and @AD<20020703	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	4231	Phototherapy or pdt	USPAT;	2004/05/27 13:52
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
.	137	(Phototherapy or pdt) and ((alignment aim\$4 target\$\$) with	USPAT;	2004/05/27 13:41
		(means mechanism))	US-PGPUB;	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EPO; JPO;	
			DERWENT	,
1_	114	((Phototherapy or pdt) and ((alignment aim\$4 target\$\$) with	USPAT;	2004/05/27 13:41
1	11.7	(means mechanism))) and @AD<20020703	US-PGPUB;	
1		(means mechanism))) and @AS -20020700	EPO; JPO;	
			DERWENT	
	26	((606/0) CCLS) and ((alignment aim\$4 target\$\$) with	USPAT;	2004/05/27 13:42
-	36	((606/9), CCLS.) and ((alignment aim\$4 target\$\$) with	US-PGPUB;	2004/05/21 10.42
		(means mechanism))		
i			EPO; JPO;	
	_		DERWENT	2004/05/27 42:50
- ,	0	20040068305.URPN.	USPAT	2004/05/27 13:50
-	0	(((led with array) and ((target aim\$3) with beam)) and (led	USPAT;	2004/05/27 13:52
		with visible with light)) and (Phototherapy or pdt)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	92	((led with array) and ((target aim\$3) with beam)) and (led	USPAT;	2004/05/27 13:52
1		with visible with light)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	56	((606/9).CCLS.) and imaging	USPAT:	2004/05/28 06:46
		((costs)/costs/, costs/	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	8	(((606/9) CCLS.) and imaging) and (aim\$4 with beam)	USPAT;	2004/05/27 14:39
-	"	(((000/9).CCES.) and imaging) and (aim \$4 min beam)	US-PGPUB;	200 1700/27 1 1100
			EPO; JPO;	
			DERWENT	
	4700	(607/99 04) CCI S		2004/08/17 06:26
-	1726	(607/88-94).CCLS.	USPAT;	2004/00/17 00:20
			US-PGPUB;	i
		<u>'</u>	EPO; JPO;	i
			DERWENT	2004/05/00 00:10
-	464	(606/9).CCLS.	USPAT;	2004/05/28 06:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	46	(((607/88-94).CCLS.) and ((606/9).CCLS.)) and imag\$3	USPAT;	2004/05/28 06:48
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT	
1 -	151	(((607/88-94).CCLS.) or ((606/9).CCLS.)) and imag\$3.ab.	USPAT;	2004/05/28 06:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
1_	58	((((607/88-94).CCLS.) or ((606/9).CCLS.)) and imag\$3.ab.)	USPAT;	2004/05/28 06:49
1	"	and (imag\$3 with (area tissue skin))	US-PGPUB:	
		and (mages with farea tissue skill))	EPO; JPO;	
1			DERWENT	
1				

-	55	(((((607/88-94).CCLS.) or ((606/9).CCLS.)) and imag\$3.ab.)	USPAT;	2004/05/28 06:50
		and (imag\$3 with (area tissue skin))) and @AD<20020703	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1075	(606/4-6).CCLS.	USPAT;	2004/08/17 06:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	273	((606/4-6).CCLS.) and ((target\$3 aim\$4) with beam) and	USPAT;	2004/08/17 06;43
		(range distance)	US-PGPUB;	
	į .		EPO; JPO;	
	[DERWENT	
-	132	(((606/4-6).CCLS.) and ((target\$3 aim\$4) with beam) and	USPAT;	2004/08/17 06:27
		(range distance)) and (range distance focus).clm.	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2081	((607/88-94) or (606/9)).CCLS.	USPAT;	2004/08/17 06:26
1		(US-PGPUB:	
			EPO; JPO;	
	1		DERWENT	
_	302	(((607/88-94) or (606/9)).CCLS.) and ((target\$3 aim\$4) with	USPAT;	2004/08/17 06:26
		beam) and (range distance)	US-PGPUB;	
		boarry and (range distance)	EPO; JPO;	
	1		DERWENT	
1_	148	((((607/88-94) or (606/9)).CCLS.) and ((target\$3 aim\$4) with	USPAT:	2004/08/17 06:44
-	140	beam) and (range distance)) and (range distance focus).clm.	US-PGPUB;	200 1100/11 00:11
	1	bearify and (range distance)) and trange distance results.	EPO; JPO;	
			DERWENT	,
ļ _	140	(((((607/88-94) or (606/9)).CCLS.) and ((target\$3 aim\$4) with	USPAT;	2004/08/17 06:46
} -	140	beam) and (range distance)) and (range distance focus).clm.)	US-PGPUB:	200 17007 17 00: 10
		and @AD<20021202	EPO; JPO;	
		and @AD -20021202	DERWENT	
_	. 15	("5116114" "5350374" "5500697" "5507799" "5562656"	USPAT	2004/08/17 06:33
-	'	"5569238" "5620437" "5637109" "5713892" "5800424"	001711	200 1100 11 00.00
1		"6004313" "6033075" "6159202" "6245058"		
1		"6419671").PN.		
1_	32715	((target\$3 aim\$4) with beam) and (range focus distance)	USPAT:	2004/08/17 06:44
-	02,10	(tangeto annot) that bearing and (tange tesses alexande)	US-PGPUB;	
			EPO: JPO:	
			DERWENT	
_	12354	(((target\$3 aim\$4) with beam) and (range focus distance))	USPAT;	2004/08/17 06:45
-	12004	and (range distance focus).clm.	US-PGPUB;	200 1100 77 007 10
	1	and transfer in the second sec	EPO; JPO;	
	1		DERWENT	
1_	8922	(((target\$3 aim\$4) with beam) and (range focus distance))	USPAT;	2004/08/17 06:50
		and (range distance focus).ab.	US-PGPUB:	
	1	\go alorento totalpar	EPO; JPO;	
	1		DERWENT	
1_	4240	((((target\$3 aim\$4) with beam) and (range focus distance))	USPAT:	2004/08/17 06:45
	12.70	and (range distance focus) ab.) and (range distance	US-PGPUB;	
	1	focus).clm.	EPO; JPO;	
	1	100007,00016	DERWENT	
1_	302	(((((target\$3 aim\$4) with beam) and (range focus distance))	USPAT:	2004/08/17 06:46
	502	and (range distance focus) ab.) and (range distance)	US-PGPUB:	
	1	focus).clm.) and visual and (align overlap merge)	EPO; JPO;	
	1	i todas j. sint. j dna visadi dna (dngh ovenap merge)	DERWENT	
_	285	((((((target\$3 aim\$4) with beam) and (range focus distance))	USPAT:	2004/08/17 06:46
	200	and (range distance focus).ab.) and (range distance	US-PGPUB:	
		focus).clm.) and visual and (align overlap merge)) and	EPO; JPO;	·k·
	1	@AD<20021202	DERWENT	
1.	34	(((((((target\$3 aim\$4) with beam) and (range focus	USPAT:	2004/08/17 07:21
ļ .	54	distance)) and (range distance focus).ab.) and (range	US-PGPUB;	
	1	distance focus).clm.) and visual and (align overlap merge))	EPO; JPO;	
	1	and @AD<20021202) and (range distance focus).ti.	DERWENT	
	I	and WAD -2002 (202) and (range distance locas).tl.	DEIMARTIAL	L

-	2	("6128525").PN.	USPAT;	2004/08/17 07:21
			US-PGPUB;	
	· .		EPO; JPO;	
1			DERWENT	
-	4238	repeatable and optical and alignment	USPAT;	2004/10/26 10:08
			US-PGPUB;	
		· ·	EPO; JPO;	
			DERWENT	
-	50	(repeatable and optical and alignment).ab.	USPAT;	2004/10/26 10:18
1	1		US-PGPUB;	
1			EPO; JPO;	
			DERWENT	
1-	1 1	(repeatable and optical and aim\$4).ab.	USPAT;	2004/10/26 10:18
1	1	, ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	20	(repeatable and optical and alignment).clm.	USPAT;	2004/10/26 10:21
-		(repeatable and option and angimienty.ont.	US-PGPUB;	200 11 10120 10121
1		•	EPO; JPO;	
1			DERWENT	^
1	20	(repeatable and optical and alignment) and ((repeatable and	USPAT;	2004/10/26 10:21
1-	20	optical and alignment).clm.)	US-PGPUB;	230 11 10/20 10.21
		optical and alignment).clm.)	EPO; JPO;	
			DERWENT	
	000	Dhatatharany and (tianya akin)		2004/10/26 10:23
] -	902	Phototherapy and (tissue skin)	USPAT; US-PGPUB;	2004/10/20 10.23
			EPO; JPO;	
	'	100 4 0 100 100 100 100 100 100 100 100	DERWENT	0004/40/00 40:00
-	439	(Phototherapy and (tissue skin)) and repeat\$4	USPAT;	2004/10/26 10:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	0004/40/00 40:04
-	150	((Phototherapy and (tissue skin)) and repeat\$4) and (align\$4	USPAT;	2004/10/26 10:24
	l	aim\$4)	US-PGPUB;	
	1		EPO; JPO;	1
	l		DERWENT	
-	1	((Phototherapy and (tissue skin)) and repeat\$4) and (align\$4	USPAT;	2004/10/26 10:24
	I	aim\$4).ab.	US-PGPUB;	
	1		EPO; JPO;	
Ī	I		DERWENT	0004400004551
-	6	((Phototherapy and (tissue skin)) and repeat\$4) and (align\$4	USPAT;	2004/10/26 10:24
	1	aim\$4).clm.	US-PGPUB;	
	1		EPO; JPO;	
1	1		DERWENT	
-	2	("20040008523").PN.	USPAT;	2004/10/26 10:43
	1		US-PGPUB;	
	1		EPO; JPO;	
	1		DERWENT	
-	15	(US-5645550-\$ or US-4930504-\$ or US-5938657-\$ or	USPAT;	2004/10/26 11:00
1	I	US-6641578-\$ or US-5860967-\$ or US-6618620-\$ or	US-PGPUB;	[
	1	US-6669684-\$ or US-5562656-\$).did. or (US-20030004499-\$	EPO	
	1	or US-20020173780-\$ or US-20040098069-\$ or		
	I	US-20020120312-\$ or US-20020026180-\$ or		
	1	US-20040008523-\$).did. or (DE-3837248-\$).did.		
-	14	(US-6334069-\$ or US-6290713-\$ or US-6048359-\$ or	USPAT	2004/10/26 11:00
	1	US-6241697-\$ or US-5728090-\$ or US-6221095-\$ or		
1	I	US-6019482-\$ or US-5660461-\$ or US-5278432-\$ or		
	i	US-5649972-\$ or US-5413587-\$ or US-5151096-\$ or		
1	1	US-5698886-\$ or US-6353763-\$).did.		<u> </u>
		· · · · · · · · · · · · · · · · · · ·		

UiS-6641578-5 or US-5800698-4 or US-562658-5) and (rUS-20030004499-5) or US-20020173780-5 or US-20040098069-5 or US-200200008523-5) did. or (DE-3837248-5) did.) not (IUS-6333609-5 or US-60210372-5 or US-620173-6 or US-6024595-5 or US-6241697-5 or US-5728090-5 or US-621695-5 or US-6241697-5 or US-5728090-5 or US-621695-5 or US-634972-5 or US-5413597-5 or US-5728090-5 or US-5649972-5 or US-5413597-5 or US-5728090-5 or US-6249972-5 or US-543597-5 or US-5728090-5 or US-569888-6 or US-5634997-2 or US-5413597-5 or US-5728090-5 or US-569888-6 or US-56353763-5) did.) - 0 ((Phototherapy and (tissue skin)) and ((alignment aim54 target\$\$) with (means mechanism)) and ((alignment aim54 target\$\$) with (means mechanism)) and distance with (measur45 guage predetermine\$2 repeatable)					
US-66666864.5 or US-5562656-\$, idi. or (US-2003004499-\$) or US-2002017378-0 s or US-2002017378-0 s or US-200201723-0 s or US-20020026180-\$ or US-200200823-9 s or US-6240008523-9, idi. or (DE-833749-8)-jdi.) not ((US-6334069-\$ or US-6290713-\$ or US-604619-5 or US-6241097-5 or US-672809-\$ or US-6221095-\$ or US-649972-\$ or US-6413697-\$ or US-5151099-\$ or US-5698886-\$ or US-633763-\$, idi.) not (US-694972-\$ or US-6413697-\$ or US-5151099-\$ or US-5698886-\$ or US-633763-\$, idi.) uS-94100	-	15	((US-5645550-\$ or US-4930504-\$ or US-5938657-\$ or	USPAT;	2004/10/26 11:00
Or US-2002017378-0-5 or US-20040098069-5 or US-20020173078-5 or US-2004009823-5, or US-2004009823-5, or US-2004009823-5, or US-2004009823-5, or US-2004009823-5 or US-2004009823-5 or US-2004071-5 or US-2004009823-5 or US-2004071-5 or US-					•
US-20020120112-\$ or US-20020026180-\$ or US-20040008523-\$ joid or (DC-3837248-\$) sid or.) DC-3837248-\$ joid or.) DC-3837248-\$ joid.) DC-28241697-\$ or US-5690461-\$ or US-5274802-\$ or US-5690468-\$ or US-5690461-\$ or US-5274802-\$			US-6669684-\$ or US-5562656-\$).did. or (US-20030004499-\$	EPO; JPO;	
US-20020120312-\$ or US-20020026180-\$ or US-20040008523-\$ old or (DC-3837248-\$) did n) DC-3837248-\$ old or (DC-3837248-\$) did n) DC-3837248-\$ old old n) DC-280400952-\$ or US-69019482-\$ or US-6			or US-20020173780-\$ or US-20040098069-\$ or	DERWENT	
U.S20040008523-\$), did. or (DE-3837248-\$), did.) not (U.S-6334098-\$ or U.S-6204193-\$ or U.S-6204090-\$ or U.S-6604987-2 or U.S-6604987-2 or U.S-6363763-\$ or U.S-6363783-\$ or U.S-6504987-2 or U.S-6363783-\$ or U.S-6151096-\$ or U.S-660980-\$ or U.S-6363783-\$ or U.S-6151096-\$ or U.S-669880-\$ or U.S-6363783-\$ or U.S-6151096-\$ or U.S-669808-\$ or U.S-6363783-\$ or U.S-6151096-\$ or U.S-670408-\$			US-20020120312-\$ or US-20020026180-\$ or		
((()-8-034099-\$ or US-6290713-\$ or US-62048359-\$ or US-621697-\$ or US-6201697-\$ or US-620601482-\$ or US-63019482-\$ or US-6301948-\$ or US-6					
US-6241697-S or US-5728090-\$ or US-622109S-\$ or US-664987-S or US-5664987-S or US-5664987-S or US-564987-S or US-564987-S or US-564987-S or US-564987-S or US-5161096-\$ or US-5698886-\$ or US-636378-S)-gl.d.) Comparison of US-669886-S or US-6161096-S or US-6161096-S or US-6569886-S or US-6161096-S or US-6569886-S or US-65161096-S or US-6569886-S or US-656987-S or US-6161096-S or US-669886-S or US-656987-S or US-6161096-S or US-669886-S or US-656987-S or US-65161096-S or US-669886-S or US-636378-S)-gl.d.) Comparison of US-66988-S or US-65698-S or US-656					
US-6019482-\$ or US-5690861-\$ or US-5278432-\$ or US-5699888-\$ or US-6359763-\$) did. - 0 (Phototherapy and (tissue skin)) and ((alignment aim\$4 target\$\$) with (means mechanism)) and ((alignment aim\$4 target\$\$) with (means mechanism)) and (distance with (measur\$4 guage predefermine\$2 repeatable)) - 111 ((Phototherapy and (tissue skin)) and ((alignment aim\$4 target\$\$) with (means mechanism))) and (distance with (US-PG) DERWENT US-PGPUB; EPO: JPO: D	i				
U.S-6649872-\$ or U.S-6313587-\$ or U.S-5151098-\$ or U.S-669888-\$ or U.S-698888-\$ or U.S-69888-\$ or U.S-69	1				
US-569888-\$ or US-6393763-\$),did.) 1 (Phototherapy and (tissue skin)) and ((alignment aim\$4 target\$\$) with (means mechanism)) 1 ((Phototherapy and (tissue skin)) and ((alignment aim\$4 target\$\$) with (means mechanism))) and (distance with (measur\$4 guage predetermine\$2 repeatable)) 1 ((Phototherapy and (tissue skin)) and ((alignment aim\$4 target\$\$) with (means mechanism))) and distance 2 ((Phototherapy and (tissue skin)) and ((alignment aim\$4 target\$\$) with (means mechanism))) and distance 2 ((Phototherapy and (tissue skin)) and ((alignment aim\$4 target\$\$) with (means mechanism))) and distance 3 ((Phototherapy and (tissue skin)) and ((alignment aim\$4 target\$\$) with (means mechanism))) and distance 4 ((Phototherapy and (tissue skin)) and ((alignment aim\$4 target\$\$) with (means mechanism))) and ((alignment aim\$4 target\$\$) with (means mechanism)) and ((alignment aim\$4 target\$\$) with (means mechanism					
Continue of the property of					
target\$\$) with (means mechanism)					
Company Comp	-	· 62			2004/11/01 09:49
-			target\$\$) with (means mechanism))		
- 0	1			EPO; JPO;	
target\$\$) with (means mechanism)) and (distance with (measur\$4 guage predetermine\$2 repeatable) Company and (tissue skin) and (lalignment aim\$4 target\$\$) with (means mechanism))) and distance Company and (tissue skin) and distance Company and (tissue skin) and distance Company and (tissue skin) Co				DERWENT	
target\$\$) with (means mechanism)) and (distance with (measur\$4 guage predetermine\$2 repeatable)) 11 ((Phototherapy and (tissue skin)) and ((alignment aim\$4 target\$\$) with (means mechanism))) and distance 224606 optical and distance and (measur\$5 sens\$3) 74248 optical and (distance with (measur\$5 sens\$3) 74248 optical and (distance with (measur\$5 sens\$3)) 74248 optical and (distance with (measur\$5 sens\$3))) and (optical and (optical and (distance with (measur\$5 sens\$3))) and (optical and (optical and (distance with (measur\$5 sens\$3))) and (optical and (optical and (distance with (measur\$5 sens\$3))) and (optical and (optical and (distance with (measur\$5 sens\$3))) and (optical and (optical and uspart)	-	0	((Phototherapy and (tissue skin)) and ((alignment aim\$4	USPAT;	2004/11/01 09:51
Compassive guage predetermines 2 repeatable)				US-PGPUB:	
11					
-			(modelit i gaage productionment repositation)		
Larget\$\$) with (means mechanism))) and distance		11	//Phototherany and /tissue skin)) and //alignment aim\$4		2004/11/01 09:55
- 224606 optical and distance and (measur\$5 sens\$3) - 74248 optical and (distance with (measur\$5 sens\$3)) - 74248 optical and (distance with (measur\$5 sens\$3)) - 74248 optical and (distance with (measur\$5 sens\$3)) - 0 ((Phototherapy and (tissue skin)) and ((alignment aim\$4 target\$5) with (means mechanism))) and (optical and (distance with (measur\$5 sens\$3))) - 26 (optical and (distance with (measur\$5 sens\$3))) and uphototherapy - 175 ((optical and (distance with (measur\$5 sens\$3))) and uphototherapy - 175 ((607/88-94).CCLS.) and ((606/9).CCLS.) - 2140 ((607/88-94).CCLS.) or ((606/9).CCLS.) - 30 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (diode led) and spacer - 1379 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing) - 246 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing). ab. - (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing). ab. - (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing). ab. (((607/88-94).CCLS.)) and (distance range spacing). ab. (((607/88-94).CCLS.)) and (distance range spacing). ab. (((607/88-94).CCLS.)) or ((606/9).CCLS.)) and (distance range spacing). ab. (((607/88-94).CCLS.)) and (dist		''			
- 224606 optical and distance and (measur\$5 sens\$3) - 74248 optical and (distance with (measur\$5 sens\$3)) - 74248 optical and (distance with (measur\$5 sens\$3)) - 0 ((Phototherapy and (tissue skin)) and ((alignment aim\$4 target\$\$) with (means mechanism))) and (optical and (distance with (measur\$5 sens\$3))) - 26 (optical and (distance with (measur\$5 sens\$3))) and (optical and (spantal with (measur\$5 sens\$3))) and (spantal with (measur\$5 sens\$3)) and (spantal with (measur\$5 sens\$3)) and (spantal with (measur\$5 sens\$3))) and (spantal with (measur\$5 sens\$3)) and (s	1		targetwy) with (means mechanism))) and distance		
- 224606 optical and distance and (measur\$5 sens\$3)					
- 74248 optical and (distance with (measur\$5 sens\$3)) - 74248 optical and (distance with (measur\$5 sens\$3)) - 0 (((Phototherapy and (tissue skin)) and ((alignment aim\$4 target\$\$) with (means mechanism))) and (optical and (distance with (measur\$5 sens\$3))) - 26 (optical and (distance with (measur\$5 sens\$3))) - 26 (optical and (distance with (measur\$5 sens\$3))) and phototherapy - 175 ((607/88-94).CCLS.) and ((606/9).CCLS.) - 2140 ((607/88-94).CCLS.) or ((606/9).CCLS.) - 30 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (diode led) and spacer - 1379 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing) - 246 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing) ab. ((606/9).CCLS.)) and (distance range spacing) ab.) and (diode led) ab.		004000			2004/44/04 20:52
- 74248 optical and (distance with (measur\$5 sens\$3)) - 74248 optical and (distance with (measur\$5 sens\$3)) - 0 ((Phototherapy and (tissue skin)) and ((alignment aim\$4 target\$\$) with (means mechanism))) and (optical and (distance with (measur\$5 sens\$3))) - 26 (optical and (distance with (measur\$5 sens\$3))) and phototherapy - 175 ((607/88-94).CCLS.) and ((606/9).CCLS.) - 2140 ((607/88-94).CCLS.) or ((606/9).CCLS.) - 30 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (diode led) and spacer - 1379 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing) - 246 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing)).ab. and (diode led) - 156 ((((607/88-94).CCLS.)) or ((606/9).CCLS.)) and (distance range spacing).ab. and (diode led) - 157 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 158 ((((607/88-94).CCLS.)) or (((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 157 ((((607/88-94).CCLS.)) or (((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 158 ((((607/88-94).CCLS.)) or (((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led)	-	224606	optical and distance and (measur\$5 sens\$3)		2004/11/01 09:56
- 74248 optical and (distance with (measur\$5 sens\$3)) - 0 ((Phototherapy and (tissue skin)) and ((alignment aim\$4 target\$\$) with (means mechanism))) and (optical and (distance with (measur\$5 sens\$3))) - 26 (optical and (distance with (measur\$5 sens\$3))) and phototherapy - 175 ((607/88-94).CCLS.) and ((606/9).CCLS.) - 2140 ((607/88-94).CCLS.) or ((606/9).CCLS.) - 30 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (diode led) and spacer - 1379 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing) - 246 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab. or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 10 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 115 ((((607/88-94).CCLS.)) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 115 ((((607/88-94).CCLS.)) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 115 ((((607/88-94).CCLS.)) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 115 ((((607/88-94).CCLS.)) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led)					
- 74248 optical and (distance with (measur\$5 sens\$3)) - 0 ((Phototherapy and (tissue skin)) and ((alignment aim\$4 target\$\$) with (means mechanism))) and (optical and (distance with (measur\$5 sens\$3))) - 26 (optical and (distance with (measur\$5 sens\$3))) and USPAT: US-PGPUB; EPO; JPO; DERWENT U		1			
US-PGPUB; EPO, JPO; DERWENT USPAT; US-PGPUB; EPO; J					
- 0 ((Phototherapy and (tissue skin)) and ((alignment aim\$4 target\$\$) with (means mechanism))) and (optical and (distance with (measur\$5 sens\$3))) - 26 (optical and (distance with (measur\$5 sens\$3))) and phototherapy - 175 ((607/88-94).CCLS.) and ((606/9).CCLS.) - 2140 ((607/88-94).CCLS.) or ((606/9).CCLS.) - 30 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (diode led) and spacer - 1379 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing) - 246 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing). ab. and (diode led) - 115 ((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing). ab. and (diode led) - 115 ((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing). ab. and (diode led) - 115 (((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing). ab. and (diode led) - 115 (((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing). ab. and (diode led) - 115 (((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing). ab. and (diode led) - 115 ((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing). ab. and (diode led)	-	74248	optical and (distance with (measur\$5 sens\$3))		2004/11/01 09:57
- 0 (((Phototherapy and (tissue skin)) and ((alignment aim\$4 target\$\$) with (means mechanism))) and (optical and (distance with (measur\$5 sens\$3))) - 26 (optical and (distance with (measur\$5 sens\$3))) and USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGP				US-PGPUB;	
-				EPO; JPO;	
target\$\$) with (means mechanism))) and (optical and (distance with (measur\$5 sens\$3))) - 26 (optical and (distance with (measur\$5 sens\$3))) and uspAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPA				DERWENT	,
target\$\$) with (means mechanism))) and (optical and (distance with (measur\$5 sens\$3))) 26 (optical and (distance with (measur\$5 sens\$3))) and phototherapy - 175 ((607/88-94).CCLS.) and ((606/9).CCLS.) - 2140 ((607/88-94).CCLS.) or ((606/9).CCLS.) - 30 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (diode led) and spacer - 1379 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing) - 246 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab. - (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led)	_	0	((Phototherapy and (tissue skin)) and ((alignment aim\$4	USPAT:	2004/11/01 09:57
Coptical and (distance with (measur\$5 sens\$3))			target\$\$) with (means mechanism))) and (optical and	US-PGPUB:	
- 26 (optical and (distance with (measur\$5 sens\$3))) and phototherapy					
- 26 (optical and (distance with (measur\$5 sens\$3))) and phototherapy USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPU			(distance that (modeline denote)))		
Degree D	_	26	(ontical and (distance with (measur\$5 sens\$3))) and		2004/11/01 09:57
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWEN	-	20			200 17 170 1 00.01
- 175 ((607/88-94).CCLS.) and ((606/9).CCLS.) - 2140 ((607/88-94).CCLS.) or ((606/9).CCLS.) - 30 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (diode led) and spacer - 1379 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing) - 246 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab. - 15 ((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 15 ((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 15 ((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 15 ((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 17 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led)		٠ .	Priototherapy		
- 175 ((607/88-94).CCLS.) and ((606/9).CCLS.) - 2140 ((607/88-94).CCLS.) or ((606/9).CCLS.) - 30 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (diode led) and spacer - 1379 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing) - 246 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab. - 15 ((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 15 ((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 15 ((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 175 ((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 187 ((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led)					
- 2140 ((607/88-94).CCLS.) or ((606/9).CCLS.) - 30 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (diode led) and spacer - 379 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing) - 246 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab. - 115 ((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 246 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 246 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 246 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led)		475	((605/00 04) 001 0) ((606/0) 001 0)		2004/11/01 10:26
- 2140 ((607/88-94).CCLS.) or ((606/9).CCLS.) - 30 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (diode led) and spacer - 1379 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing) - 246 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab. - (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab. - (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led)	-	1/5	((007/88-94).CCLS.) and ((000/9).CCLS.)		2004/11/01 10.20
- 2140 ((607/88-94).CCLS.) or ((606/9).CCLS.) - 30 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (diode led) and spacer - 1379 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing) - 246 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab. - 15 ((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 246 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 15 ((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 15 ((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led)					
- 2140 ((607/88-94).CCLS.) or ((606/9).CCLS.) - 30 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (diode led) and spacer - 1379 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing) - 246 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab. - 115 ((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 247 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 248 ((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 249 ((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led)					
- 30 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (diode led) and spacer (((607/88-94).CCLS.)) and (diode led) and spacer (((607/88-94).CCLS.)) and (distance range spacing) (((607/88-94).CCLS.)) and (distance range spacing).ab. (((607/88-94).CCLS.)) and (distance range spacing).ab. ((((607/88-94).CCLS.)) and (distance range spacing).ab.) and (diode led) (US-PGPUB; EPO; JPO; DERWENT US-PGPUB; DERWENT US-PGPU					
- 30 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (diode led) and spacer (((607/88-94).CCLS.)) and (distance range spacing) (((607/88-94).CCLS.)) or ((606/9).CCLS.)) and (distance range spacing).ab. ((((607/88-94).CCLS.)) or ((606/9).CCLS.)) and (distance range spacing).ab. ((((607/88-94).CCLS.)) and (distance range spacing).ab.) and (diode led) (USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; DERWENT US-PGP	-	2140	((607/88-94).CCLS.) or ((606/9).CCLS.)		2004/11/01 10:27
- 30 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (diode led) and spacer ((606/9).CCLS.)) and (diode led) and spacer ((606/9).CCLS.)) and (distance range spacing) - 1379 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing). - 246 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab. (((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 115 ((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 126 ((((607/88-94).CCLS.)) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 1379 ((((607/88-94).CCLS.)) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led)			•		
- 30 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (diode led) and spacer US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO					
Spacer US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J				DERWENT	
Spacer US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	-	30	(((607/88-94).CCLS.) or ((606/9).CCLS.)) and (diode led) and	USPAT;	2004/11/01 10:35
- 1379 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing) (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab. ((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diotance range spacing).ab.)				US-PGPUB:	
- 1379 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing) - 246 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab. - 115 ((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 115 ((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 115 ((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led)			'		
- 1379 (((607/88-94).CCLS.)) or ((606/9).CCLS.)) and (distance range spacing) - 246 (((607/88-94).CCLS.)) or ((606/9).CCLS.)) and (distance range spacing).ab. - 115 ((((607/88-94).CCLS.)) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 115 ((((607/88-94).CCLS.)) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 12004/11/01 10:34 - 2004/11/01 10:34 - 2004/11/01 10:34 - 2004/11/01 11:42 - 2004/11/01 11:42	l i				,
range spacing) - 246 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab. - 115 ((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 115 ((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 115 ((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) - 115 ((((607/88-94).CCLS.)) and (distance range spacing).ab.) and (diode led)	1.	1379	(((607/88-94) CCLS) or ((606/9) CCLS)) and (distance		2004/11/01 10:34
- 246 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab. EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; DERWENT US-P		10,9			
- 246 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab. - 115 ((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB;]	Tango opaonig/		
- 246 (((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab. - 115 ((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DER					
range spacing).ab. US-PGPUB; EPO; JPO; DERWENT USPAT; VS-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO;		246	(((607/99 04) CCLS) or ((606/9) CCLS)) and (distance		2004/11/01 10:24
EPO; JPO; DERWENT USPAT; 2004/11/01 11:42 range spacing).ab.) and (diode led) USP-GPUB; EPO; JPO;	-	∠40			2004/11/01 10.34
- 115 ((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance range spacing).ab.) and (diode led) DERWENT USPAT; 2004/11/01 11:42 US-PGPUB; EPO; JPO;			range spacing).ab.		
- 115 ((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance USPAT; US-PGPUB; EPO; JPO;					
range spacing).ab.) and (diode led) US-PGPUB; EPO; JPO;					
EPO; JPO;	-	115			2004/11/01 11:42
	, 1		range spacing).ab.) and (diode led)		
i lessueur					
DERWENT				DERWENT	

-	20	(((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance	USPAT;	2004/11/01 10:50
		range spacing).ab.) and (diode led)) and distance.ab.	US-PGPUB	
			EPO; JPO;	
			DERWENT	
ļ	1	((((607/88-94).CCLS.) or ((606/9).CCLS.)) and (distance	USPAT;	2004/11/01 11:49
		range spacing).ab.) and (positioning with image)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	0	"22" and (positioning and image)	USPAT;	2004/11/01 11:50
			US-PGPUB;	
			EPO; JPO; DERWENT	
	0	"22" and (negition\$2 with image)	USPAT:	2004/11/01 11:52
-	"	"22" and (position\$3 with image)	US-PGPUB;	2004/11/01 11.52
		*	EPO; JPO;	
			DERWENT	
-	0	"22" and positioning and image	USPAT:	2004/11/01 11:49
			US-PGPUB:	
	1		EPO; JPO;	
			DERWENT	i